From: Robin Costas/ESC/R3/USEPA/US

Sent: 2/2/2012 11:11:24 AM

To: Cynthia Caporale/ESC/R3/USEPA/US@EPA

CC:

Subject: I will put all of this together in our tables

robin

Robin Costas, Chemist EPA Region 3, OASQA Ft. Meade, Md 20755 410-305-2659

---- Forwarded by Robin Costas/ESC/R3/USEPA/US on 02/02/2012 11:11 AM -----

From: Richard Bauer/R9/USEPA/US

To: Robin Costas/ESC/R3/USEPA/US@EPA

Date: 02/02/2012 10:57 AM Subject: Re: Dimock again....sorry.

I meant to give you an update before I left last night and forgot. Sorry.

We have run all of the samples that were received Friday, Saturday, and Monday. Quite a few have required re-runs at large dilutions. I think the top of the calibration is 220 ug/L. As yesterday evening the analyst was re-running the highest sample again because it was still slightly over range (see below).

Here are the hot ones:

Sample ID	Methane result
HW02 (1/25/12, 12:58)	18,000 ug/L
HW02z (1/25/12, 12:59)	13,000 ug/L
HW08a (1/25/12, 11:46)	9,200 ug/L
HW12 (1/26/12, 13:23)	74,000 ug/L*

^{*} slightly over cal, was being re-run at further dilution last night to get level within cal range.

We still plan to provide full prelim reports (actually we are aiming to provide final reports) for methane, ethane, and ethene for all samples submitted Friday, Saturday and Monday by tomorrow COB. In addition we should be able to provide final reports for at least some of the TPH gasoline and diesel/motor oil as well.

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From: Robin Costas/ESC/R3/USEPA/US
To: Richard Bauer/R9/USEPA/US@EPA

Date: 02/02/2012 04:20 AM Subject: Dimock again....sorry.

DIM0034022 DIM0034022

Hi Rich....ok, now I know I am being really pushy, but, if there was any way to get verbals on the first two samples this morning, that would be wonderful. Just need to know if they are above 28,000 or not. thank you! robin

DIM0034022 DIM0034023